

## Application Data Sheet

### Application Information

Application Type:: Regular  
Subject Matter:: Utility  
Suggested Classification::  
Suggested Group Art Unit::  
CD-ROM or CD\_R?:: None  
Number of CD disks::  
Number of copies of CDs::  
Sequence Submission:: No  
Computer Readable Form (CRF)?:: No  
Title:: METHOD AND APPARATUS FOR DAMPING AN  
ULTRASONIC TRANSDUCER SUITABLE FOR TIME  
OF FLIGHT RANGING AND LEVEL MEASUREMENT  
SYSTEMS  
Attorney Docket Number:: 14233.14US01  
Request For Early Publication:: No  
Request For Non-Publication:: No  
Suggested Drawing Figure::  
Total Drawing Sheets:: 2  
Small Entity:: No  
Latin Name::  
Variety Denomination Name::  
Petition Included:: No  
Petition Type::  
Licensed US Govt. Agency::  
Contract or Grant Numbers::  
Secrecy Order in Parent Appl.?:: No

## Applicant Information

Applicant Authority Type:: Inventor  
Primary Citizenship Country:: Canada  
Status:: Full Capacity  
Given Name:: Mark  
Middle Name::  
Family Name:: TRAFFORD  
Name Suffix::  
City of Residence:: Peterborough  
State or Province of Residence:: Ontario  
Country of Residence:: Canada  
Street of mailing address:: 668 Pope Drive  
City of mailing address:: Peterborough  
State or Province of mailing address:: Ontario  
Country of mailing address:: Canada  
Postal or Zip Code of mailing address::

## Correspondence Information

Correspondence Customer Number:: 23552

## Representative Information

Representative Customer Number::	23552
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Initial 01/26/04

## Assignee Information

Assignee Name:: Siemens Milltronics Process Instruments Inc.  
Street of mailing address:: 1954 Technology Drive, P.O. Box 4225  
City of mailing address:: Peterborough  
State or Province of mailing address:: Ontario  
Country of mailing address:: Canada  
Postal or Zip Code of mailing address:: K9J 7B1

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